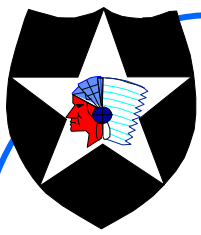


CHEMICAL CONFERENCE 9 DEC  
03



**2<sup>ND</sup> INFANTRY DIVISION**



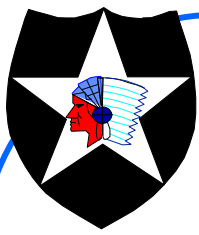
# CHEMICAL CONFERENCE

**9 DEC 03**

**SECOND TO NONE**

**ON POINT FOR THE**

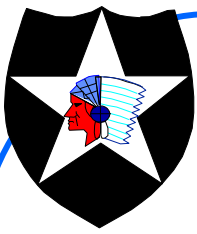




# PURPOSE

To increase professional  
competency through  
information exchange and  
open forum discussion

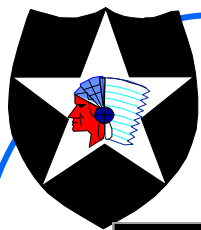




# CLASSIFICATION

UNCLASSIFIED

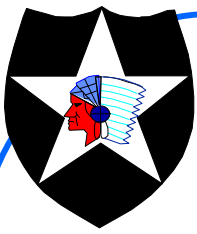




# AGENDA

Topics	Instructor	Length	Time
Welcome/Admin. Notes	CPT Figueroa	05 minutes	0900-0905
Opening Remarks	LTC Chamberlain	05 minutes	0905-0910
23 <sup>rd</sup> Chem Platoon Leader Recruiting	LTC Barnett	10 minutes	0910-0920
JWARN	MAJ Flucker	15 minutes	0920-0935
CIP Trends	SFC Gadson	15 minutes	0935-0950
Break		10 minutes	0950-1000
Special Chemical Defense Equipment Fielding	CPT Vang and SFC Gadson	30 minutes	1000-1030
SBCCOM Equipment Overview	Ken Sawyer	20 minutes	1030-1050
Break		10 minutes	1050-1100
Enlisted Manning and Career Management	SGM Barron	50 minutes	1100-1150
Lunch	Individual	60 minutes	1150-1250
* Open Forum on NBC Issues •Chem. Unit Task Org and Employment •MOPP Analysis •NBC Training Integration •Centralized Promotion Procedures	MAJ Flucker CPT Figueroa SFC Barnes SGM Barron	30 minutes each topic w/ 10 min break between	1300-1530
AAR	SFC (P) Seda	30 minutes	1530-1600
Closing Remarks	LTC Chamberlain and SGM Barron	20 minutes	1600-1630

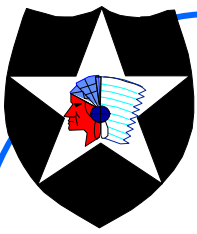




# Opening Remarks

LTC Chamberlain  
Division Chemical Officer

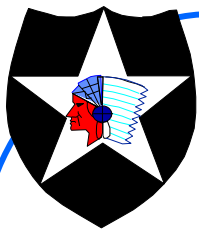




# Platoon Leader Recruiting

LTC Barnett  
Commander  
23<sup>rd</sup> Chemical Battalion

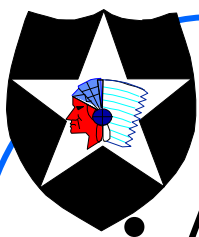




# The Joint Warning and Reporting Network JWARN

Presented at the 21D Chemical  
Conference  
December 03





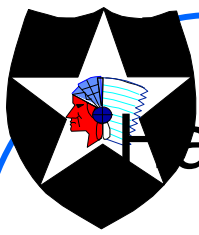
# What is<sup>03</sup> JWARN?



- An “umbrella” application
  - Consolidates several separate applications
  - Provides NBC warning, reporting, plotting, analysis capability in one package via three programs
  - Provides interoperability with Joint C2 networks
    - C2PC (Marines, 82<sup>nd</sup> ABC)
    - MCS-Light
  - Complies with NATO allied technical standards
  - Approved by DEP/SECARMY as part of the near-term solution for Army Battle Command System
  - Highly endorsed by CG







# Hazard Prediction and Plotting Capability HPAC

- Digital Graphic and data depiction of
  - CBRN release
  - NBC Attacks
- Hazard plotting uses digital terrain elevation data (DTED) and real-time weather to produce more accurate plots than ATP-45 templates
- Program can be linked to detectors and weathernet for completely automated operations



File Edit Run View Help



## Incident Definition

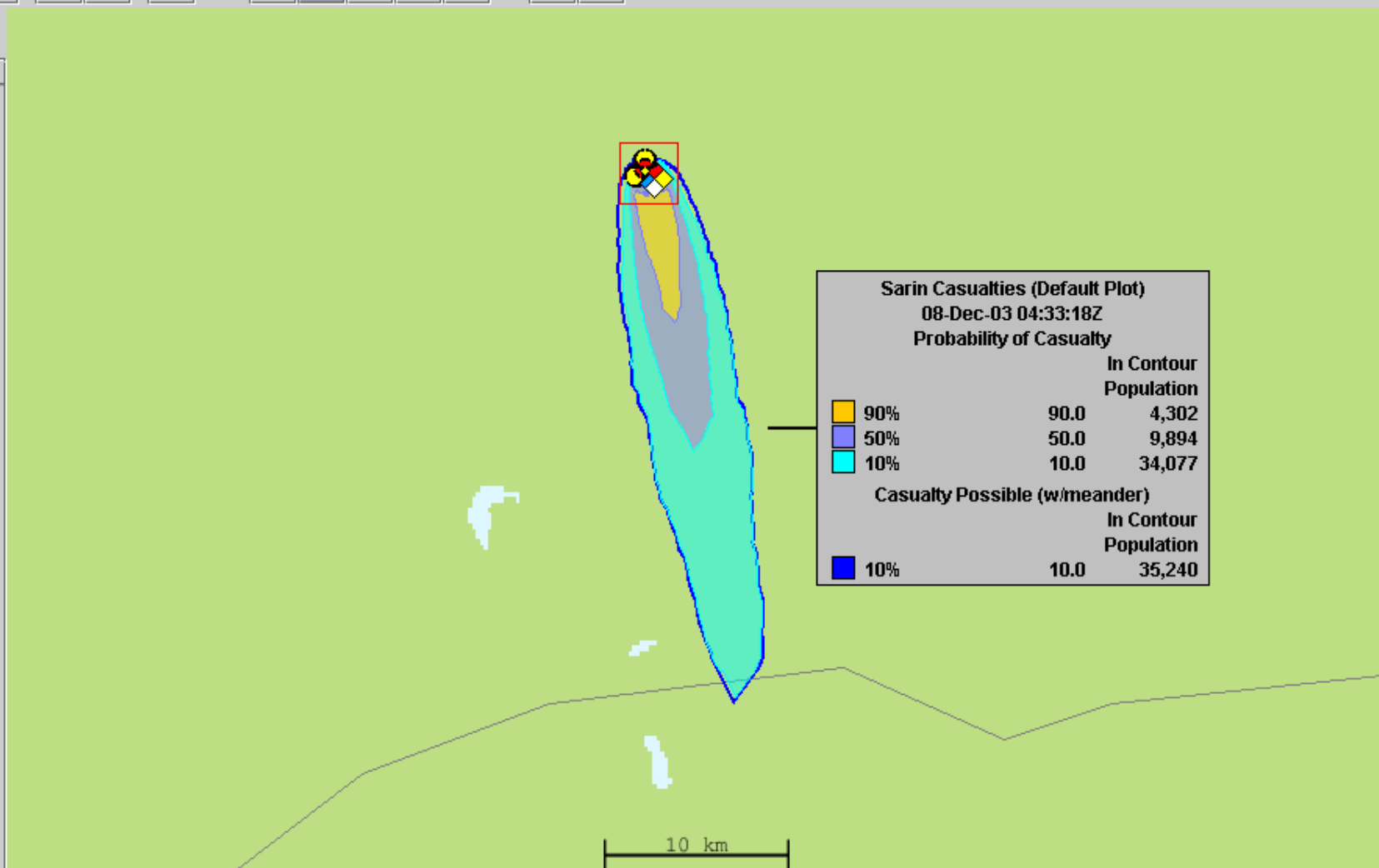
## WMD Usage



## NBC Releases



## Other



Weather



CBWPN

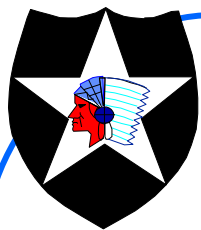


Output



Object added

38.50124N, 127.24271E



# NBC Analysis<sup>03</sup>



- Automates entire NBCWRS
  - NBC report formats
  - Calculates ATP-45 template grids
- Alerts operator of units in the attack/hazard area
- May be linked directly to detectors for automated operations
- Passes data to MCS-L via email in C2PC format





EXER

In: 0 -

Out: 0 -

Calcul

## NBC Messages - DEFAULT

- NUC [0]
- BIO [0]
- CHEM [3]
  - NBC 1 [1]
  - NBC 2 [1]
  - NBC 3 [1]
  - NBC 4 [0]
  - NBC 5 [0]
  - NBC 6 [0]
- ROTA [0]

Type By Number

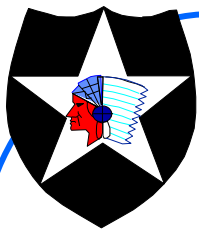
```

R      : DEFAULT/--/
ID     : BIOCHEM3/--/
DATUM  : --/
       : 080105ZDEC2003//
EVENT  : CHEM//
A      : //CHEM 001/C//
TA     : 080102ZDEC2003//
TROT   : 52SCH500700/EE//
F      : SUS//
AA     : 1KM/-/30KM/--/
AX     : 080102ZDEC2003/52SCJ630027/52SCH509697/
       : 52SCH509696/52SCH508694/52SCH508693/
       : 52SCH507693/52SCH506692/52SCH505691/
       : 52SCH504691/52SCH502690/52SCH501690/
       : 52SCH500690/52SCH499690/52SCH497690/
       : 52SCH496691/52SCH495691/52SCH494692/
       : 52SCH493693/52SCH492694/52SCH266963//
KEE    : 350DGG/12KPH//
U      : 4/--/
  
```

## World Countries

51TUK392782  
NEEN3441





# Vapor, Liquid, Solid Tracking VLSTRACK

- Provides 3D downwind data based on weather
- Animates downwind progression over time



CLASSIFIED

Deposition (mg/m2): 1-MR Msl (Sm Sub) fill=GB (Sarin)



0.100

6.6836e+004 m2



1.000

5.7539e+004 m2



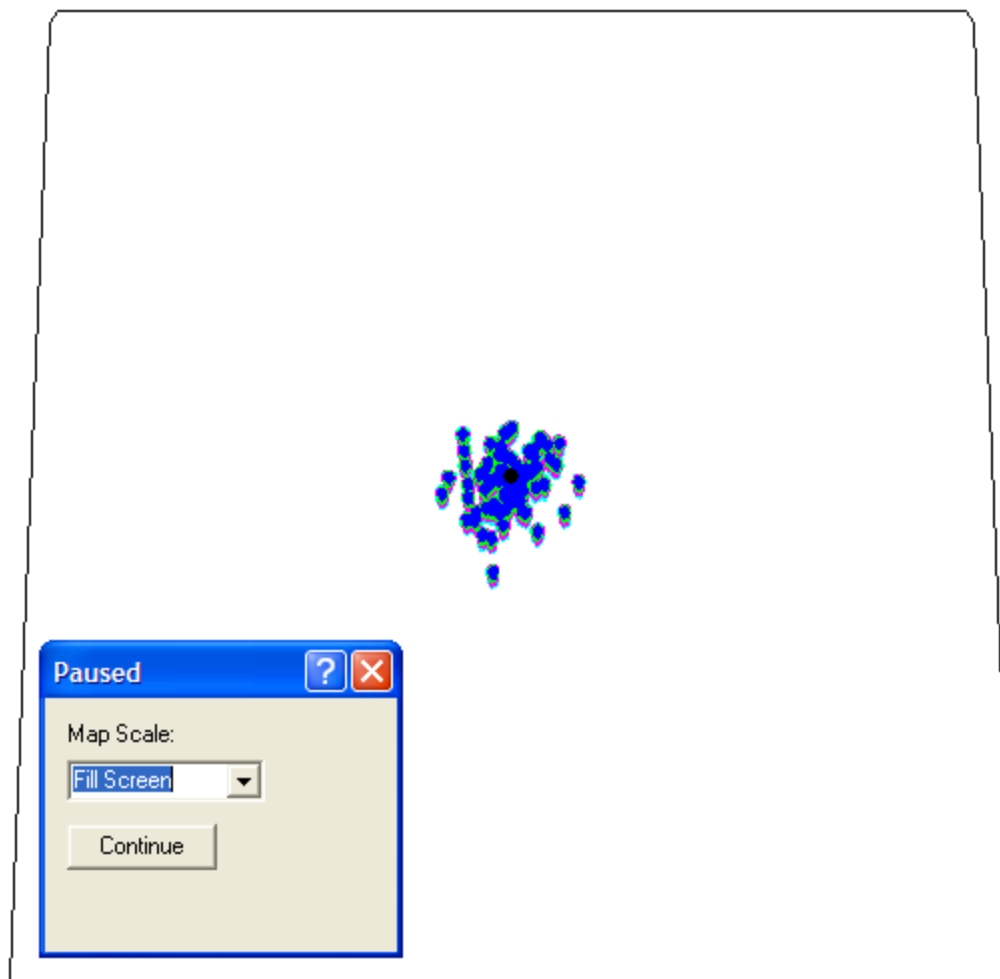
10.000

4.6055e+004 m2



100.000

3.0859e+004 m2



N



Output Time

Begin: 0000

(0500Z)

End: 0000

(0500Z)

Maximum

Deposition

1.7279e+004

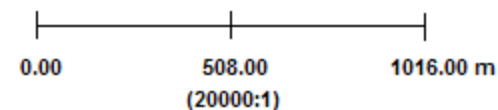
(mg/m2)

Target



39.0000N

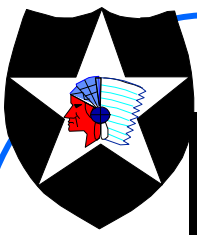
78.0000W



# Fielding and Training

- Initial 'fielding' to Division Chem in November
- Tested during Gateway / WARPAT II
- Additional 32 sets enroute for brigade / battalion fielding
- Formal T3 training by MARCORSYSCOM for Brigade Chemos/NCOs only week of 26 January

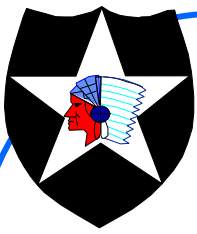




10 Minutes



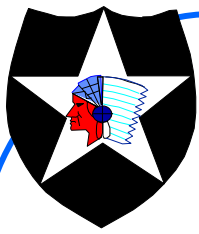




# CIP Trends

SFC Gadson  
SSG Younkin  
Division Chemical LOG





# CIP Trends

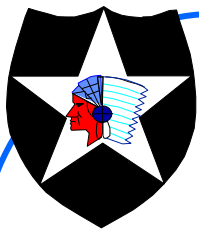
## Areas to focus on:

- Records show leaders not trained
- Depleted Uranium Awareness Training
- Radiation Protection Program
- Record Keeping

## Areas to sustain:

- TACSOP
- NBC survival skills training
- Desktop/continuity books

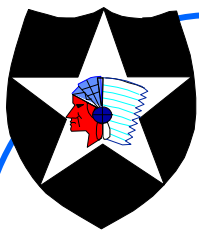




# Special Chemical Equipment Fielding

CPT Vang  
SFC Gadson  
Division Chemical  
Logistics Team



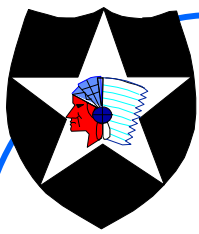


# Background

## (1 of 2)

- May 2003 USFK conducted an assessment of USFK NBC Defense (NBCD) readiness shortfalls.
- July of 2003, USFK submitted assessment addressing shortfalls in NBCD preparedness and what we would require for capabilities on hand to conduct and sustain combat operations under NBC conditions in the early phases of a short-notice conflict.
- Assessment recommendations included Individual Protective Equipment (IPE); Chemical, Biological, and Radiological Detection; Decontamination; Collective Protection; Mass Casualties; Medical Surveillance and Investigational New Drugs.



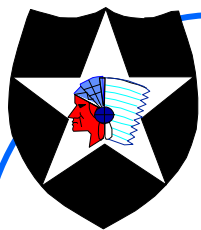


# Background

## (2 of 2)

- SROC reviewed the validity of the assessment in AUG 03 and recommended to the Office of the Secretary of Defense (OSD) for approval for funding USFK CDE shortfalls.
- OSD approved the SROC recommendations on 29 SEP 03 and forwarded to all agencies concerned for action.





CHEMICAL CONFERENCE 9 DEC

03

# Equipment

(1 of 2)



**Karcher MPDS**



**Dry Filter Unit**



**M100 SDS**



**FALCON System**

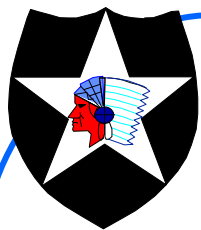
**SECOND TO NONE**



**M20A1 SCPE**

**ON POINT FOR THE**





# Equipment

(1 of 2)



**M22 ACADA**



**AN/VDR-2 Radiac Set**

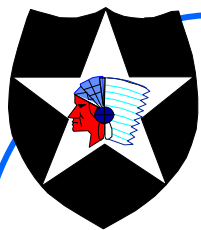


**AN/UDR-13**



**AN/PDR-75**



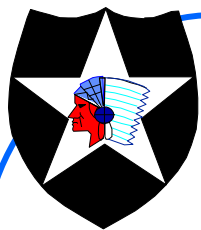


# Quantity

EUSA	QNTY
AN/VDR-2 RADIAC SET	127
AN/PDR-75 RADIAC SET	10
AN/PDR-77 RADIAC SET	65
AN/UDR-13 RADIAC METER	450
DT-236 RADIAC WRIST WATCH	760
M20A1 CPS	120
MULTI-PURPOSE DECON SYSTEM (KARCHER)	198
COMMERCIAL LARGE AREA DECON SYSTEM (FALCON)	83
M100 SORBENT DECON SYSTEM (SDS)	493
DRY FILTER UNITS (DFU)	50
<b>USFK FIXED SITES</b>	<b>QNTY</b>
<b>M22 ACADA</b>	<b>75</b>
<b>M22 ACADA (FGA)</b>	<b>33</b>
<b>AN/UDR-13 RADIAC SET</b>	<b>75</b>
<b>AIR FORCE TRANSPORTABLE CPS (TCPS)</b>	<b>5</b>





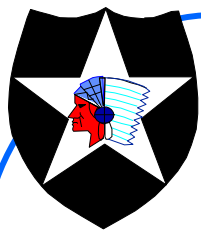


# DISTRIBUTION PLAN

	M22 ACADA	M22 (FGA)	AN/VDR-2	AN/PDR-75	DT-236	AN/PDR-77	AN/UDR-13	M20A1 SCPE	KARCHER	FALCON	DFU	AF TCPS	M100 SDS
EUSA to 2ID	18	X	24	0	0	15	225	10	69	*23	*40	0	X
1 BDE	0	X	52	0	0	0	0	0	6	X	X	0	X
2 BDE	0	X	0	0	0	0	0	0	6	X	X	0	X
AVN BDE	0	X	0	0	0	0	28	0	8	X	X	0	X
DIVARTY	8	X	0	0	0	0	59	0	10	X	X	0	X
EN BDE	0	X	0	0	0	0	0	0	4	X	X	0	X
DISCOM	17	X	0	0	0	0	1	0	24	X	X	0	X
5-5 ADA	0	X	0	0	0	0	0	0	5	X	X	0	X
122 SIG	2	X	0	0	0	0	1	0	2	X	X	0	X
102 MI	10	X	0	0	0	0	5	0	2	X	X	0	X
2 MP	0	X	0	0	0	0	0	0	0	X	X	0	X
HHC 2ID	0	X	0	0	0	0	0	0	2	X	X	0	X
2ID BAND	0	X	0	0	0	0	0	0	0	X	X	0	X
4 CHEM	0	X	7	0	0	0	24	0	0	X	X	0	X
2ID Unit Totals	20	0	11	0	0	0	59	0	69	X	X	0	X

Note: Numbers are based on CDE report

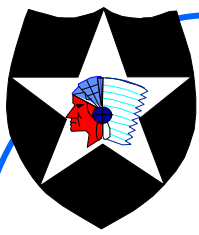




# BASE CLUSTER DISTRIBUTION

AREA / INSTALLATION	Falcon	DFU
<b>BASE CLUSTER 1 UIJONGBU (Area I)</b>	<b>7</b>	<b>8</b>
Camp Red Cloud	3	0
Camp Stanley	3	5
Camp LaGuardia	1	3
<b>BASE CLUSTER 2 Western Corridor (Area I)</b>	<b>5</b>	<b>14</b>
Camp Edwards	1	3
Camp Howze	1	5
Camp Bonifas	1	2
Camp Greaves	1	2
Camp Stanton	1	2
<b>BASE CLUSTER 3 TDC (Area I)</b>	<b>7</b>	<b>13</b>
Camp Casey	3	5
Camp Hovey	2	3
Camp Mobile / H220	2	5
<b>BASE CLUSTER 4 CHUCHON (Area I)</b>	<b>3</b>	<b>5</b>
Camp Page	3	5





# 2ID Base Clusters

## Western Corridor (WC) CDR: COL Helmick

Camp Bonifas/JSA  
CDR: LTC Margotta

Camp Edwards  
CDR: CPT Nguyen

Camp Greaves  
CDR: LTC Clark

Camp Howze  
CDR: COL Helmick

Camp Stanton  
CDR: CPT Fringe

## UIJONGBU CDR: COL Ridge

Camp Red Cloud  
CDR: LTC Albert

Camp Stanley  
CDR: COL Ridge

Camp La Guardia  
CDR: CPT Grimes

## Tongduchon (TDC) CDR: COL Stein

Camp Hovey  
CDR: COL Patton

Camp Casey  
CDR: COL Stine

## CHUNCHON CDR: COL DeVine

Camp Page  
CDR: LTC Sherrill



# 2ID BASE CLUSTER

## Falcon / DFU Distribution

### WESTERN CORRIDOR

(5/14)

CAMP EDWARDS (1/3)

CAMP GREAVES (1/2)

CAMP HOWZE (1/5)

CAMP STANTON (1/2)

CAMP BONIFAS (1/2)

### UIJONGBU 7/8

CAMP LA GUARDIA (1/3)

CAMP RED CLOUD (3/0)

CAMP STANLEY (3/5)

### TDC (7/13)

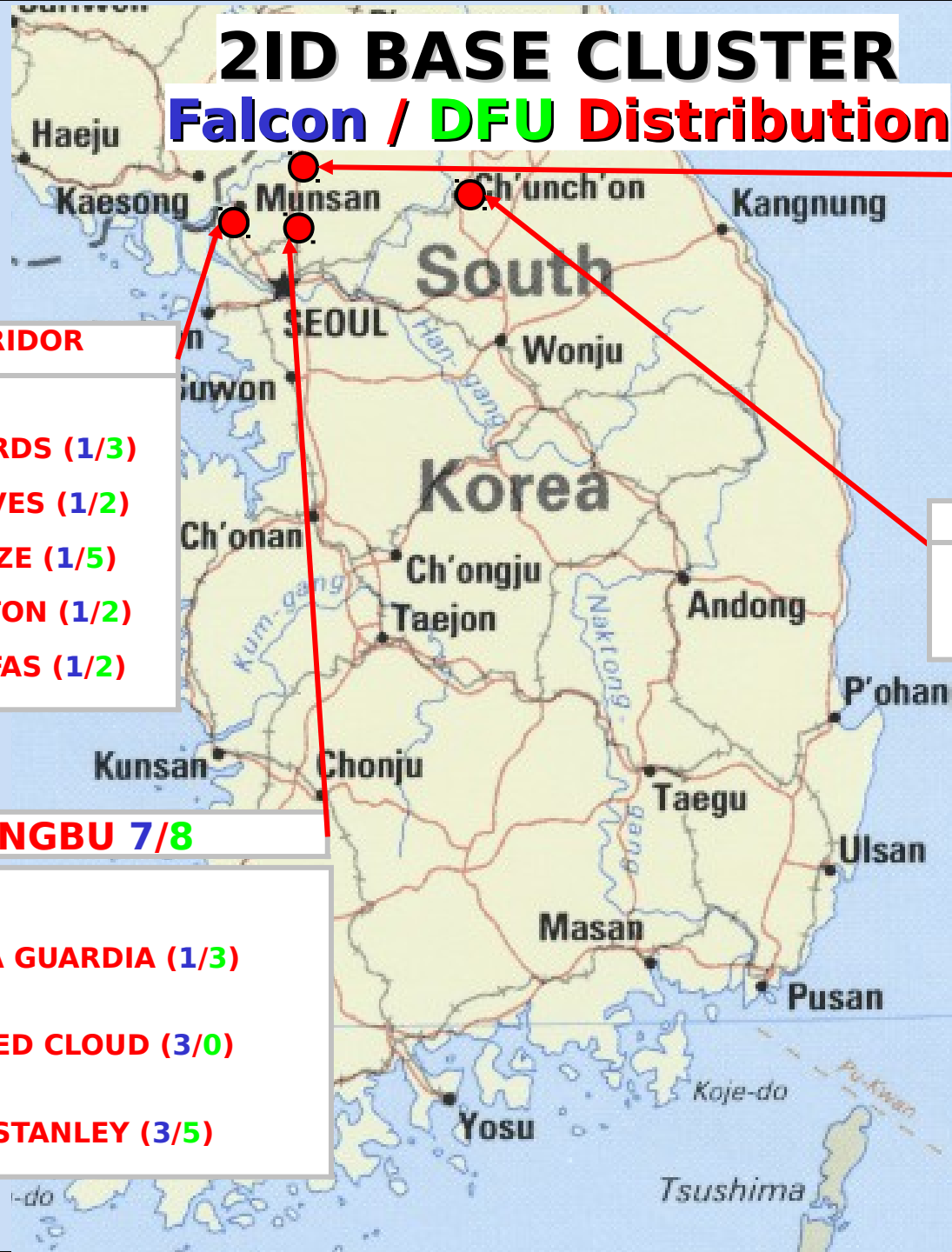
CAMP CASEY (3/5)

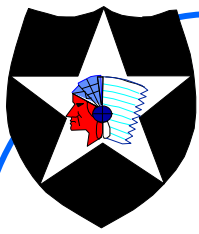
CAMP HOVEY (2/3)

CAMP MOBILE (2/5)

### CHUNCHON

CAMP PAGE (3/5)





# Facts

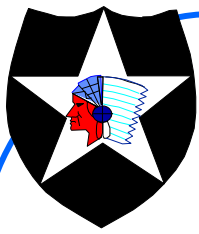
(1 of 4)

- SROC funding for procurement has not yet been received by Army G8 so initial time frames indicated have not been initiated
- Commercial Large Area Decon System is the Falcon. Prime mover is a Ford F350 with commercial trailer. The Falcon augments our current M12 PDDE capabilities not a replacement
- Falcon will be issued to base clusters for Thorough decon operations and on a basis of one per CM CO. and MSC with remainder placed in APS-4



- Multi-purpose Decon System (MPDS) is the Karcher designed to replace the M17 LDS (Sanator) on a “one for one” basis
- Dry Filter Units (DFU) to be issued to base clusters without PS systems. It is a “detect to treat” system providing tactical commanders a biological detection capability



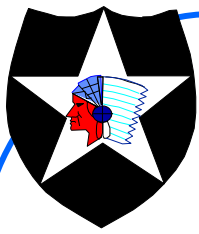


# Facts

(3 of 4)

- NET is required for the Falcon, Karcher and DFU's. M100 SDS will be issued with a training packet and video requiring no NET. All other SROC CDE have been previously fielded with no NET required. Army G8 is coordinating with the PM's on specifics for NET/ MTT's and CLS requirements
- AN/VDR-2 Radiac Sets will fill existing shortfalls and IM-174/PD-AN/PDR-27 Radiac FORCEMOD authorizations with remainder placed in APS-4
- AN/UDR-13 Radiac Meter to fill current shortfalls and IM-93 Radiac Meter FORCEMOD authorizations



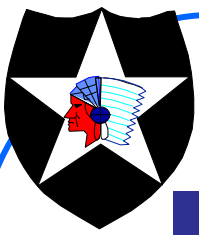


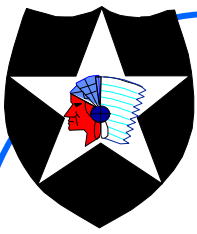
# So what?

- **Continue to ensure CDE is accurate. Distribution is based off of CDE reports.**
- **Review and Track the distribution plan.**
- **Prepare to coordinate for NET.**
- **Start learning about this equipment. Your commanders expect you to know.**





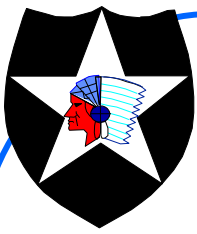




# **SBCCOM Chemical Equipment Overview**

Ken sawyer

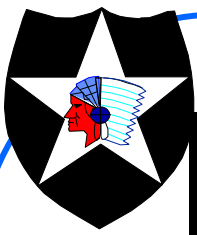




## M22 ACADA

- Warranty Claims Procedures
- New Battery
- Plastic Tip On Exhaust Port
- Replaced at Unit Level

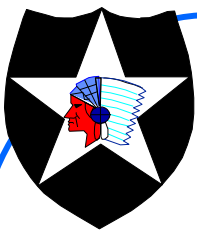




**10 Minutes**





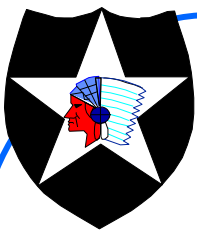


# **SGM Barron**

## **2D Infantry Division Enlisted**

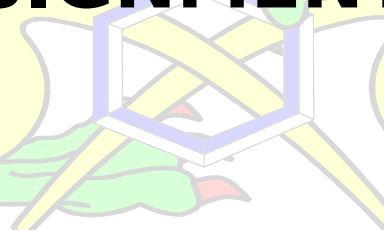
### **Personnel Management Brief**

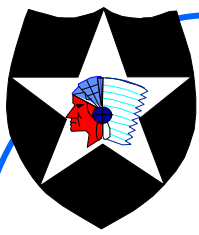




## Topics of Discussion\_

**2 ID 74D STRENGHT**  
**PERSCOM ORGANIZATION**  
**MANNING THE FORCE**  
**ASSIGNMENT PROCESS**  
**SPECIAL ASSIGNMENTS**





# UNITS BREAKING

## READINESS STATUS

Assigned Strength = 90% Available Strength = 90% Available Senior Grade = 85%

### 4<sup>th</sup> Chemical

**BROKE FOR: Avail, Senior Grade**

**ALO: 1**

**REQUIRED: 174**

**AUTHORIZED: 174**

**ASSIGNED: 160**

**AVAILABLE 154**

**AVAIL% 89%**

**NEEDED: 2, Avail**  
**Strength**

**SENIOR GRADE REQ 76**

**SENIOR GRADE AVAIL 58**

**SERNOR GRADE % 76%**

**NEEDED: 7, Senior Grade**

**Strength**

\*SENIOR GRADE NON AVAILABLE = 3

### NON-AVAILABLES

**ORDINARY LEAVE: 2**

**LEGAL: 1**

**AWOL: 0**

**ASNJ: 0**

**HOSP/CONV: 0**

**PREGNANT: 2**

**PROFILE: 1**

**OTHER: 0**

**TOTAL: 6**





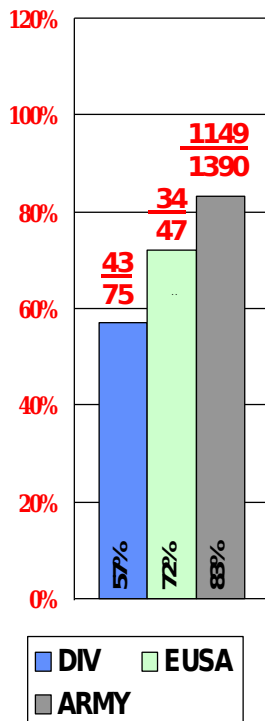
UNCLASSIFIED



# CRITICAL MOS SHORTAGE DETAILS

## 74D20- CHEM OPS SPEC

### Command Comparison

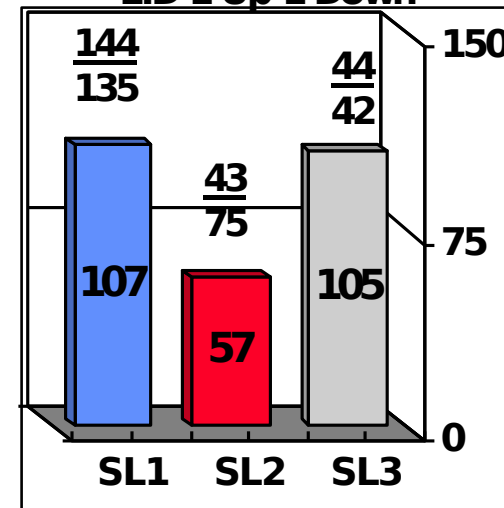


Months Recurring 5  
DIV AGG 91%  
ARMY AGG 100%

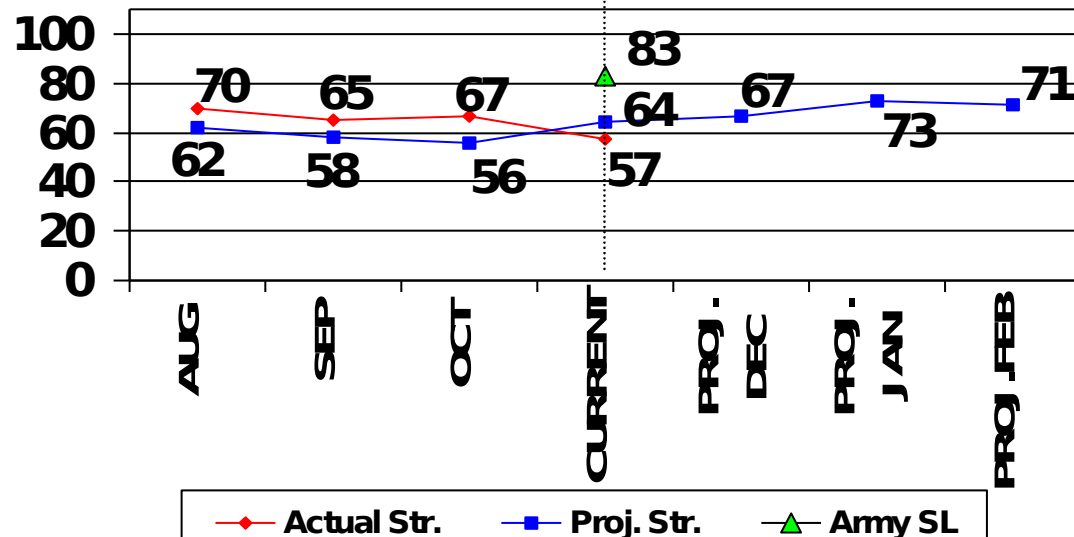
### Notes:

- Army Top Ten MOS
- IFSTE 1 MOS
- IFSTE 2 MOS
- IFSTE 3 MOS
- # of SPC(P) = 3
- Cutoff scores - 350 (PZ) 350 (SZ)

### 2ID 1 Up-1 Down



### Strength Trend & Projection



Second to None

UNCLASSIFIED

On Point for the Nation





# RECOMMEND SEPTEMBER 2ID TOP CRITICAL MOS



Selective  
Reenlistment  
Bonus (SRB)

11B: INFANTRYMAN

11C: INDIRECT FIRE INFANTRYMAN

15N: AVIONIC/MECHANIC

15P: AVN OPS SPEC

21C: BRIDGE CREWMEMBER

31C: RADIO OPR MAINT

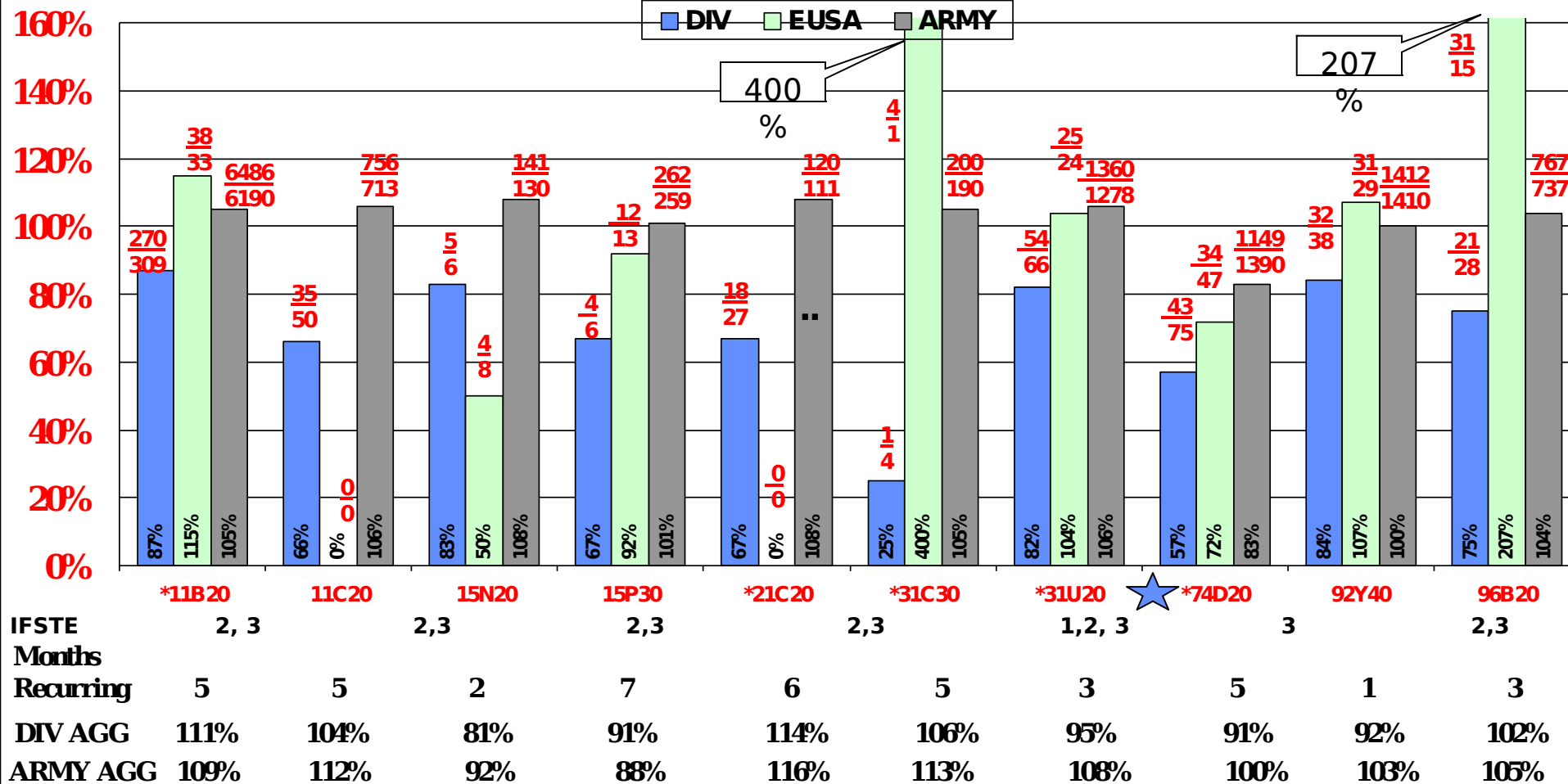
31U: SIG SPT SPEC

74D: CHEM OPS SPEC

92Y: UNIT SUPPLY SPEC

96B: INTEL ANALYST

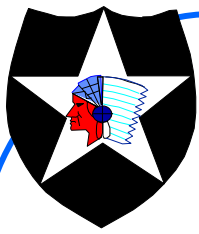
\* RECOMMENDED  
TOP FIVE MOSs



SECOND TO NONE

UNCLASSIFIED

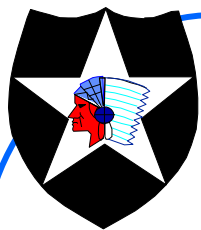
ON POINT FOR THE NATION



# 2ID Personnel Concerns

- **April 2004 projections as of 26 Nov 03:**
  - **SL 1 - 135 (Auth) 129 (Proj) - 95.56%**
  - **SL 2 - 75 (Auth) 47 (Proj) - 62.67% (the Army is at 83.00%)**
  - **SL 3 - 42 (Auth) 31 (Proj) - 73.81%**
  - **SL 4 - 20 (Auth) 15 (Proj) - 75.00%**
  - **SL 5 - 3 (Auth) 4 (Proj) - 133.00% (for 45 days)**
  - **MOS Total for 2 ID in April 04 - 82.18%**



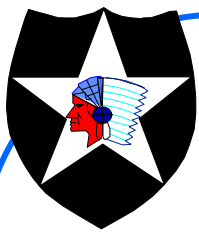


# 2D INFANTRY DIVISION CURRENT READINESS

## KATUSA MOS SKILL LEVEL FILL

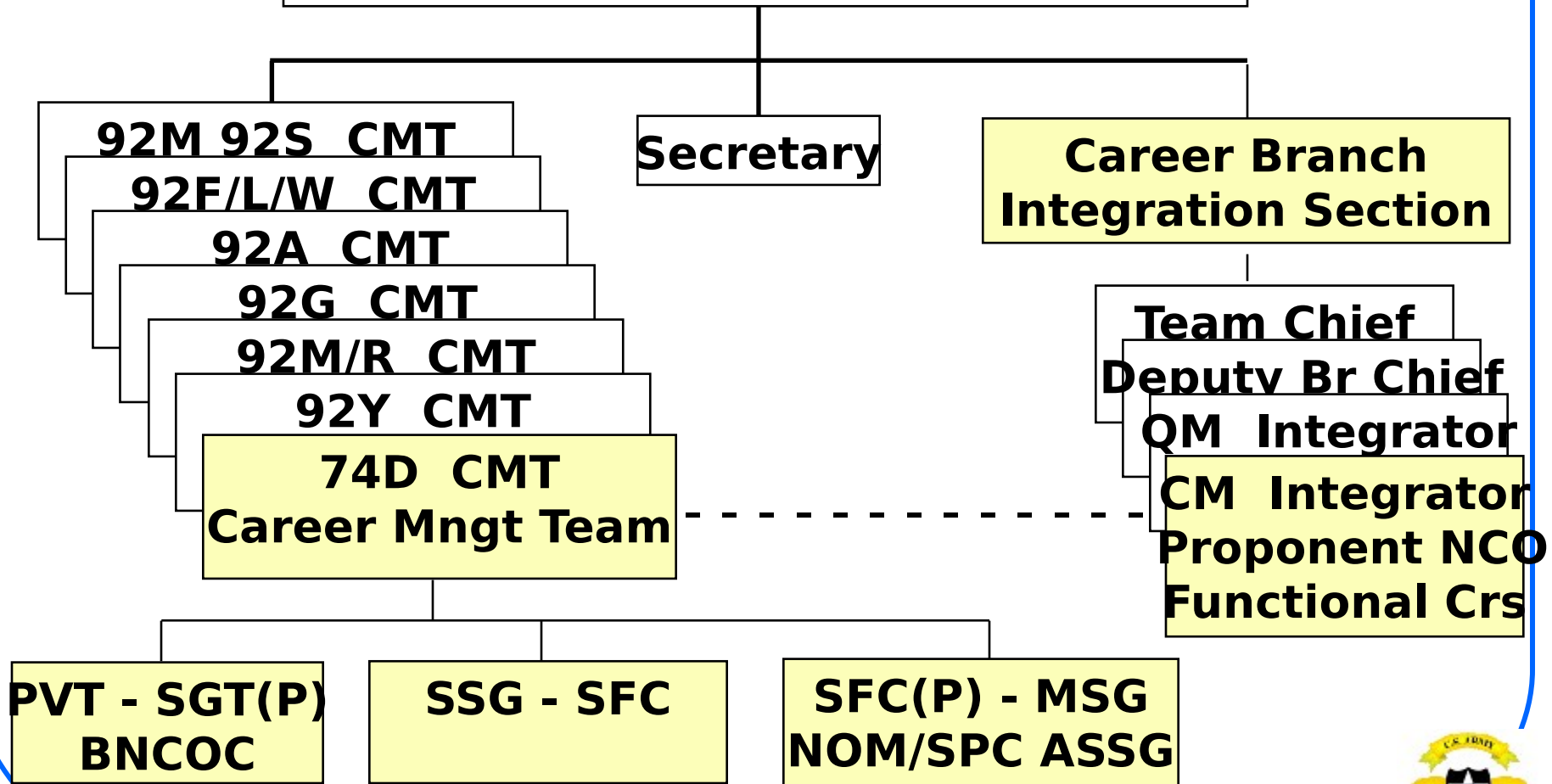
MOS	AUTH	ASGN	MOS	AUTH	ASGN	MOS	AUTH	ASGN
01A	80	66	21T	0	3	74B	0	5
02V	0	2	31B	73	71	74D	125	96
11B	174	148	31C	0	2	88M	0	38
11C	31	44	31F	0	1	91E	0	2
13B	42	36	31D	0	0	91K	0	1
13F	20	17	31L	0	7	91P	0	1
13M	12	12	31M	0	1	91W	54	40
13P	26	18	31R	44	23	92A	120	109
13R	6	5	31U	14	9	92Y	210	181
15P	0	2	42A	0	2	96B	12	10
19D	32	31	42L	415	361	96R	18	15
19K	62	57	45B	0	1	97E	6	7
21B	84	77	46Q	0	3	97L	30	25
21C	16	15	55B	0	2	98G	18	9
21E	0	3	56M	29	28			
						TOTAL:	1738	1626

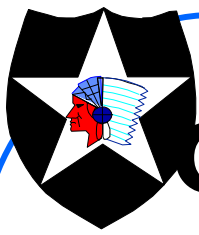




# QM/Chemical Branch

**Branch Chief - LTC Lechner**  
**Branch SGM - SGM Walker**





# Career Management Team (CMT 74)

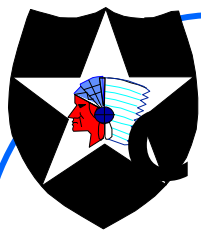
**SFC PARCES  
MSG ASSIGNMENT  
MANAGER  
CAREER ADVISOR  
NOM/SPC ASSIGNMENT**

**SFC JACKSON  
FORCE INTEGRATOR  
PROPONENT NCO  
FUNCTIONAL CR.  
MANAGER  
CAREER ADVISOR**

**MS. GATES  
SSG/SFC ASSIGNMENT  
MGR  
ANCOC MANAGER**

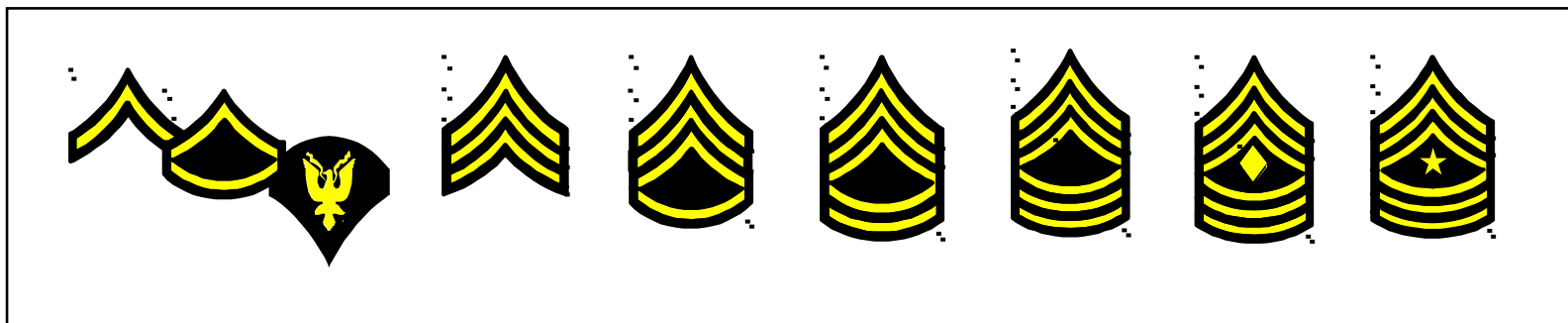
**MS. LILLARD  
SL10/SGT ASSIGNMENT  
MGR  
BNCOC MANAGER**





# Chemical Enlisted Population By Rank

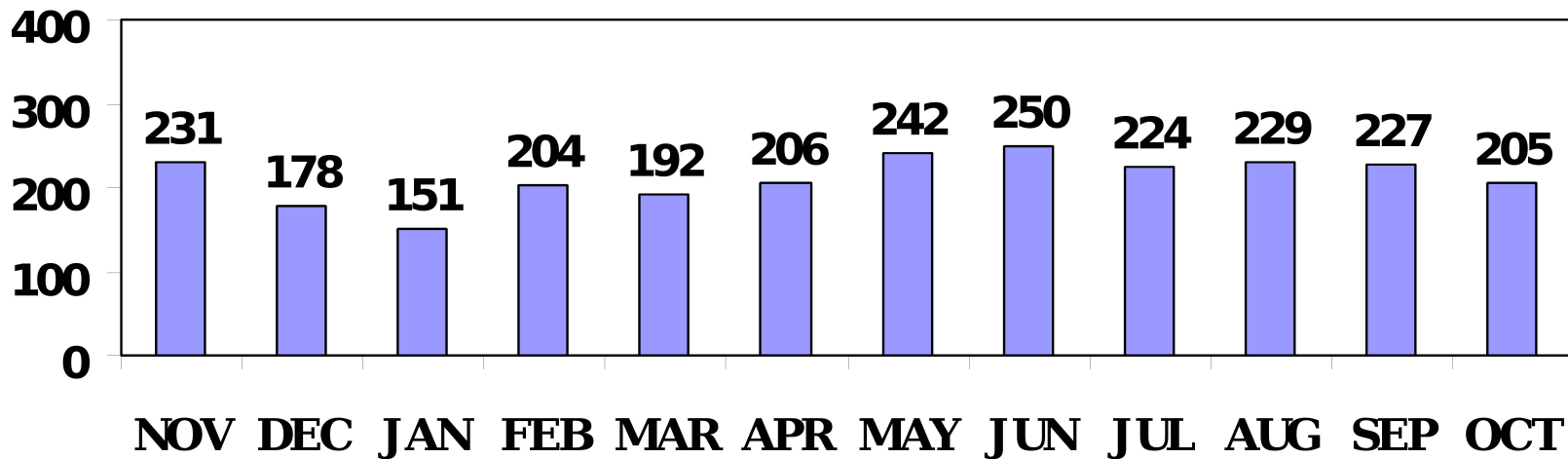
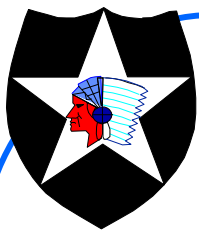
	E1-E4	E5	E6	E7	E8	E9	TOTAL
AUTH	2752	1387	1345	735	157	27	6403
ON HAND	2892	1198	1433	753	169	26	6392
AUTH 0310	2878	1424	1404	753	166	28	6653



As of: 0310



# STAR MOS Chart<sup>83</sup> (74D20)



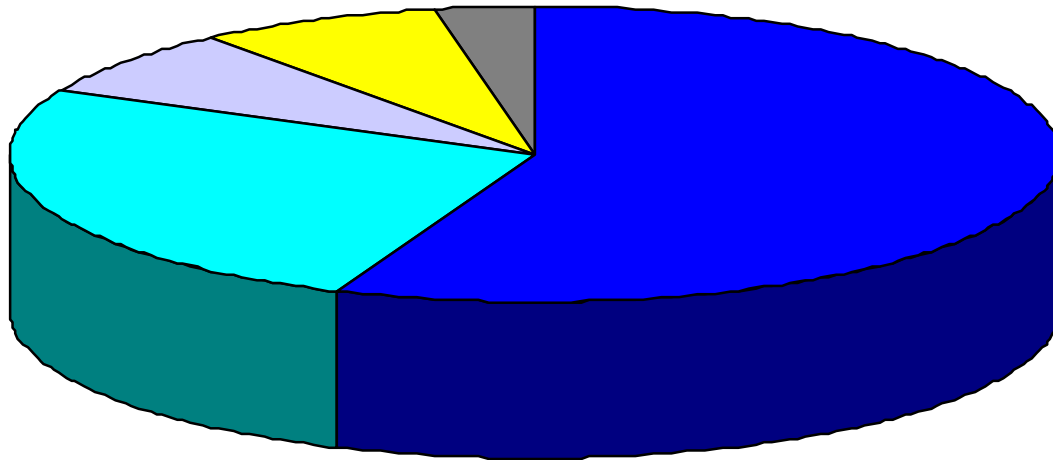
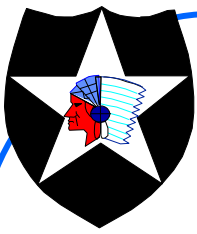
We could have promoted an additional 205 soldiers to SGT this month. There are 986 Specialists eligible for the board, (542 in the primary zone, 444 in the secondary zone); 39 soldiers have been selected for promotion, but have not attended PLDC.

Within the Chemical Companies, there are 430 Specialists eligible (208/222)

54B20 has been on the STAR MOS for the last **76 months** effective October 2003.



# Enlisted Assignment Distribution



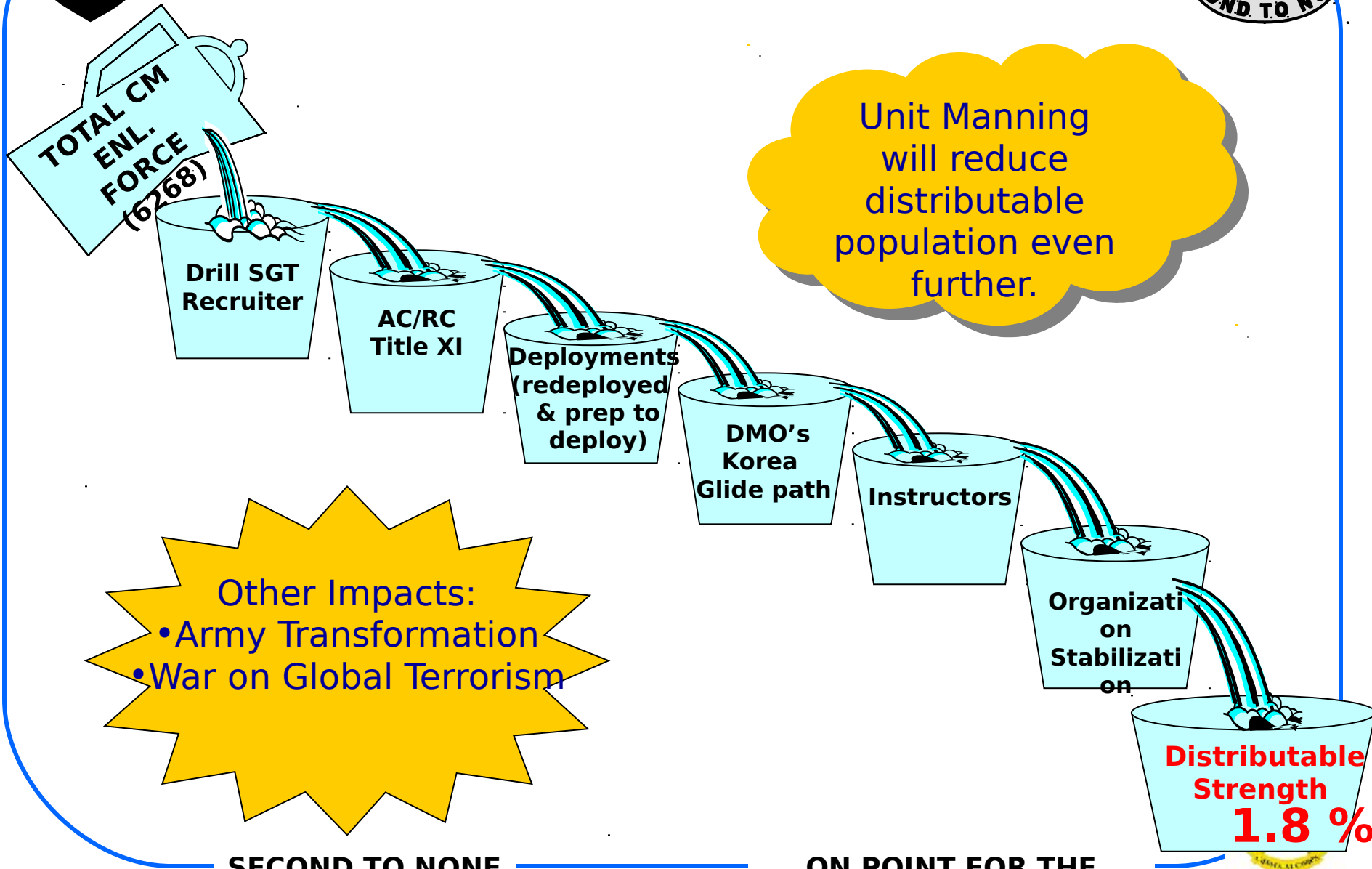
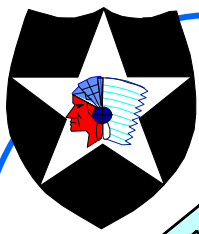
- FORSCOM 56.2%**
- OVERSEAS 26.0%**
- TRADOC 7.1%**
- SPC MGT 7.7%**
- FUNCTIONAL 3.1%**

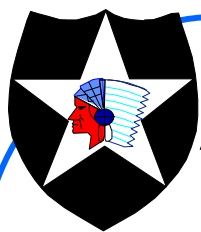
As of: 0310





# Manning Challenges



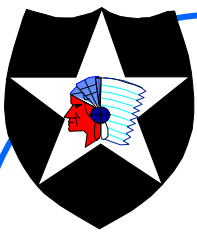


# Additional Skill Identifiers<sup>03</sup> - Chemical

ASI	Auth	Inventory	Inv/Auth %	FY 04 Auth
L5	296	447	151%	291
L1	78	68	87%	76
L4	298	349	117%	414
J5	119	231	194%	163

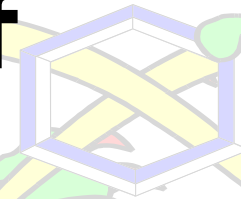
As of: 0310

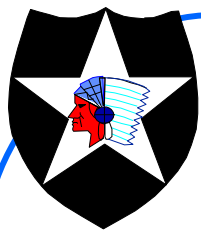




# **SGM Barron**

## **2D Infantry Division Enlisted Professional Development Brief**





# Professional<sup>03</sup> Development

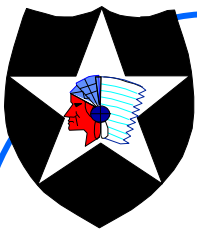


## STAYING COMPETITIVE FOR PROMOTION

- **ASSIGNMENTS MUST BE:**
  - **VARIED** (Leadership, Staff and Special Positions)
  - **CHALLENGING** (High Risk Assignments)
  - **SUCCESSFUL** (Consistently Demonstrated Strong Performance)
- **INITIATIVE--SELF DEVELOPMENT**
  - **DA/LOCAL SCHOOLS** (Honor Graduate/Exceeded Course Standards)
  - **CORRESPONDENCE COURSES (ACCP)**
  - **EDUCATION** (Attending College)
  - **LEADERSHIP AWARDS** (SGT Morales / Audie Murphy)
- **RATER/SENIOR RATER EVALUATION**
  - **PERFORMANCE** (Substantiated Excellence Bullets)
  - **POTENTIAL** (Promotion, Schooling, Assignment)



# ASK / SAM



## Assignment Satisfaction Key

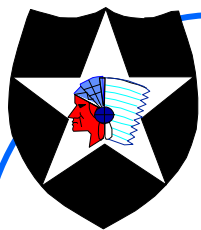
**ASK** provides enlisted soldiers the “key” to update their assignment preference and volunteer locations, contact information, and special duty requests through the Internet by using their Army Knowledge Online (AKO) account ID and password.

## Soldier Assignment Module

**SAM** provides virtually instant capability for the Assignment Managers and Professional Development NCOs to identify open requirements a soldier may be eligible for, provides the capabilities to hone in on the most eligible soldier and (on the same screen) identifies volunteers for a specific assignment or type of assignment.

**= *Soldier Satisfaction***



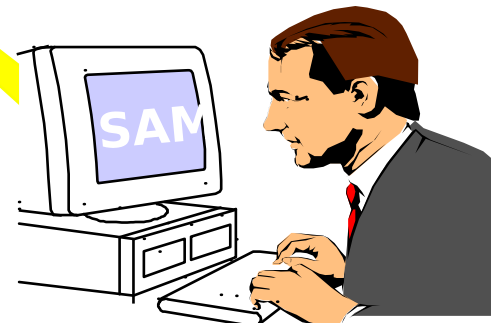


# ASK / SAM



## Assignment Satisfaction Key

- Assignment Instructions
- Assignment Preferences
- Assignment Volunteer
- Special Duty
- Personal Information



## Soldier Assignment Module

Location

FT Hood

Volunteer

SGT Smith

SGT Weiss

SGT Jones

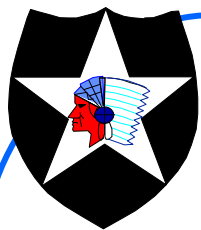


**= Increased Soldier  
Assignment Satisfaction**

✓EPMD Assignment Managers  
use preference information  
when considering  
assignments.

✓Volunteers, if qualified, are  
considered before non-  
volunteers.





# Update Assignment Preference

## Assignment Preference Selections

### CONUS

Date of Update: 20020412

FORT BRAGG, NC

FORT CAMPBELL, KY

FORT BELVOIR, VA

### OCONUS

Date of Update: 20020412

HAWAII

GERMANY

ALASKA

### Special Duty Interest

AIRBORNE DUTY PREFERRED

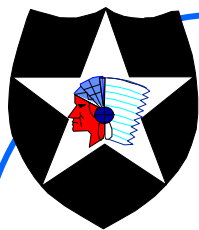
DRILL SERGEANT DUTY PREFERRED

NO PREFERENCE

If selected for a dependent restricted tour

RETURN TO CURRENT LOCATION





# Volunteer Assignment Preference

## Volunteer Assignment Selections

### CONUS

Date of Update: 20030717

ABERDEEN PROVING GROUND, MD

NO PREFERENCE

NO PREFERENCE

### OCONUS

Date of Update: 20030717

HAWAII

NO PREFERENCE

NO PREFERENCE

### Special Duty Interest

AIRBORNE VOLUNTEER

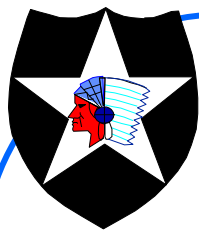
US ARMY CADET COMMAND VOLUNTEER

NO PREFERENCE

NO PREFERENCE







# Soldier Assignment Module



By Req

By Criteria

Overseas

SSN Lookup

Strength Info

Soldier Info

Recruiter

Drill Sergeant

Reporting Date

Assignment

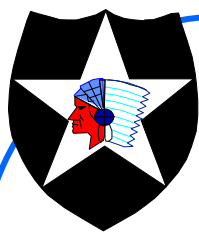
CMF

MOS

Rank

January	2003	Germany	11	54B CHEM OPERATIONS SPEC	PVT-SPC
February	2004	Hawaii	12		SGT
March	2005	APG, MD	13		SSG
April		Fort Belvoir, VA	14		SFC
May		Fort Benning, GA	18		MSG
June		Fort Bliss, TX	19		SGM
July		Fort Bragg, NC	25		
August		Fort Campbell, KY	27		
September		Fort Carson, CO	31		
October		Fort Drum, NY	33		
November		Fort Eustis, VA	35		
December		Fort Gordon, GA	37		
		Fort Hood, TX	46		
		Fort Huachuca, AZ	51		
		Fort Irwin, CA	54		
		Fort Jackson, SC	55		





# Soldier Assignment Module



## CONUS Assignment Nominees

54B - SGT with a reporting date of 20 Apr 03 to Fort Hood, TX

Name	SSN	TOS	DILAPC	DEROS	SQLs	ASLs	MA CP	EF MP	S F X	DML	TGT	CON IND	ASK
		26	2/16/2001	2/9/2003	O	00			F	UPA	81%	O	
		15	1/2/2002	3/2/2003	O	00	Y		M	UEA	27%	O	
		14	2/7/2002	3/7/2003	O	00			M	UEA	27%	O	
		12	4/11/2002		O	00			F	BNN	150%	C	VOL
		71	5/12/1997		O	00			M	ICD	63%	C	
		46	6/23/1999		H	00	Y		F	LEW	114%	C	
		44	8/20/1999		O	00			F	10M	58%	C	
		41	11/15/1999		L	00			F	10M	58%	C	
		36	4/6/2000		H	LS L4			F	LEO	70%	C	
		26	4/11/2002		O	00			F	LEW	114%	C	

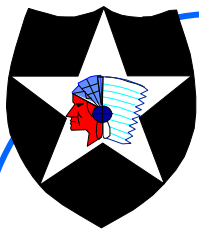
Volunteers from OCONUS

Overseas Returnees

Volunteers from CONUS

CONUS Nominees

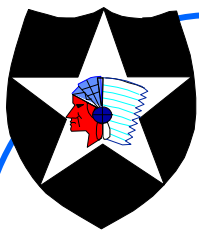




## Exceptional Family Member

- Must be enrolled prior to notification of assignment
  - Enrollment is mandatory
  - Update enrollment every three years
- Considers Family Members special needs during assignment selection process
- Soldiers with approved applications are still eligible for worldwide assignment

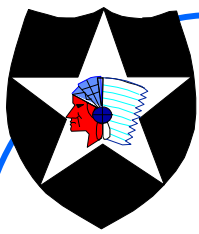




## Married Army Couple Program

- Regular Army soldiers married to members of Regular Army, other services, Reserve Components
- Consideration automatic for both Regular Army soldiers once enrolled
- Considers tour equity and career development
- Reassigned in soldier's grade and PMOS only
- No special rights or privileges are granted
- The Army average for Joint Domiciles 80%



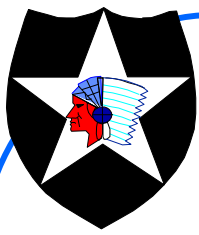


## Home base/Advanced Assignment

- **Advanced identification of assignment following a dependent restricted short tour for SPC/CPL thru MSG**
- **HOMEBASE ASSIGNMENT: RETURN to prior permanent duty station**
- **ADVANCE ASSIGNMENT: projected for assignment to a duty station OTHER THAN the prior permanent duty station**
- **Is **NOT** a contract**
- **May accept or decline HAAP during the levy briefing**
- **Guidelines for HAAP priorities are based on:**
  - **Needs of the Army**
  - **Assignment Preference**
  - **Professional Development**
  - **Least Cost Factors**

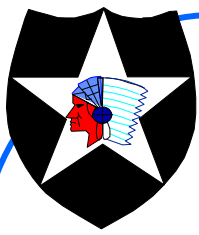


# Drill Sergeant Duty



- SSG / SFC
- GT Score of 100 or higher (Waiver to 95 with leadership and college)
- Minimum physical profile of 111221
- BNCOC Graduate
- Age 40; May be older with Drill SGT physical
- Meet AR 600-9 standards
- Displays military bearing and has demonstrated performance in positions of increased responsibility



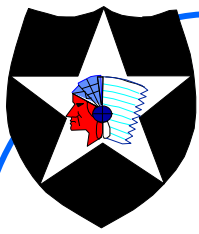


# Drill Sergeant Packet

- A volunteer packet includes the following forms
  - DA Form 4187 -- Personnel Action 2A & 2-1, Personnel Qualification Record
  - Part I & II Commanders Check List
  - DA Form 3822-R -- Mental Evaluation **Signed by a Medical Officer, not an NCO)**
  - DA Form 705 -- PT Card Weapons Qualification
  - Physical Exam, if 40 years of age or older



# Recruiter Duty



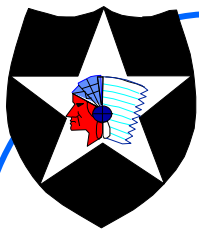
- SGT, SSG, SFC
- GT Score of 110 or higher (or 100 GT and 100 ST)
- Minimum physical profile of 132211
- BNCOC Graduate (ANCOC Grad for SSG(P)/SFC)
- Age limits; SGT-37, SSG/SFC-39
- Dependents limit; SGT-2, SGT(P)-3, SSG-4, SSG(P)/SFC-5
- Financially stable; no history of indebtedness

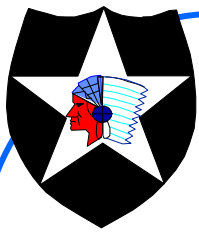




# Drill Sergeant & Recruiter Assignments

- Once nominated and approved by CM Branch
- DA SELECTED NCO
  - Monthly mission for Recruiter (2:1 nomination ratio)
  - Mission after the start of each DS Class (1.7:1 nomination ratio)
- VOLUNTEER PACKET
  - DS Packet maintained by date of receipt
  - Recruiting packet (Choice of Assignment)



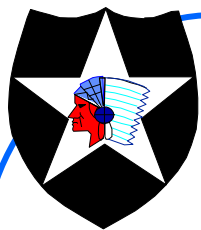


# O/C at NTC/JRTC/CMTC



- Demanding High Visibility assignment
- Airborne qualified (JRTC)
- SSG / SFC
- Leadership experience highly recommended
- 24 month assignment

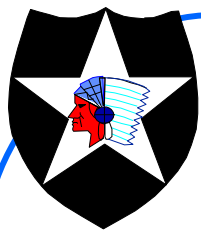




# Instructors

- SSG / SFC
- TO&E Experience preferred
- BNCOC Graduate
- Possess writing and communication skills



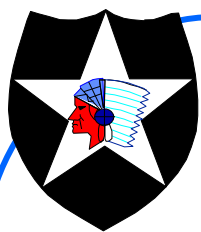


# AC/RC



- SSG, SFC, MSG
- BNCOC/ANCOC Graduate as appropriate
- 36 month assignment
- Congressionally mandated Special Management assignment
- Demanding High Visibility assignment





# Update your Email on AKO



AKO Personalization: Manage User Profile - Microsoft Internet Explorer provided by US ARMY PERSCOM

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media History Mail Print Edit

Address [https://www.us.army.mil/portal/jhtml/customization/customization\\_mail.jhtml](https://www.us.army.mil/portal/jhtml/customization/customization_mail.jhtml)

AKO Personalization: Manage Email Preferences

Page Content Edit Pages Edit Channels Appearance My Profile My Email AKO Help

**Email Forwarding and Vacation Options**

Your email is currently **Forwarded** - **alan.parces@hoffman.army.mil**

**Update Your Email Information**

Select a Mail Option:

- ☐ AKO Mail
- ☒ Forward Email (Non-AKO Account)

Forwarding Address:

Confirm Forwarding Address:

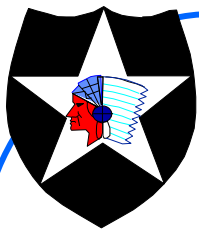
Registration Email Address:

\*"Lost Passwords" are sent to your registration email address

Done

Start 7 Microsoft ... C:\Documents... Microsoft Pow... Army Knowled... AKO Persona... Internet 5:18 PM

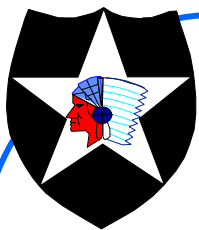




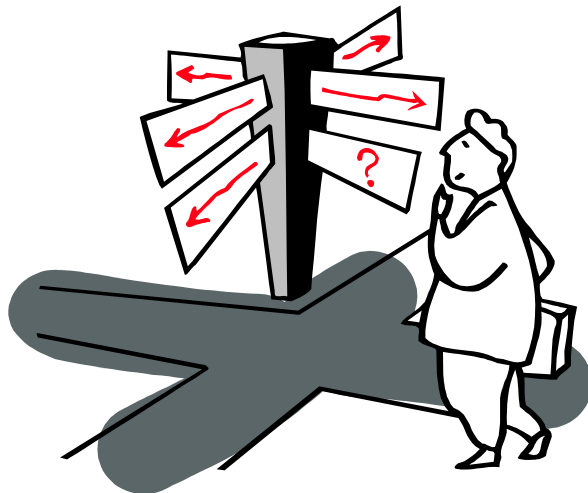
# Current Issues

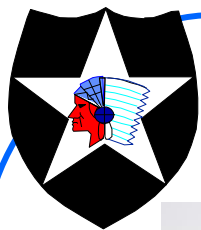
- **54B changes to 74D (October 03)**
  - ASI L6 not currently available/trained
- **Conditional Promotions**
- **Back to Back Assignments**
- **UPDATES**
  - Chemical Newsletter
  - Human Resource Command Web site



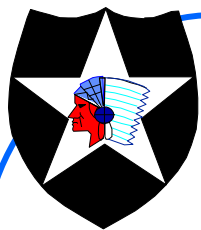


# *Questions*









# Open Forum on NBC Issues

MAJ Flucker

Chem. Units Task Org and Employment

CPT

Figueroa MOPP Analysis

SFC (P)

NBC Training integration

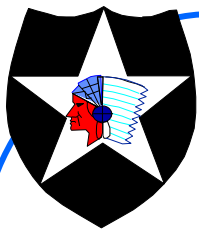
Seda

Centralized Promotion Procedures

SGM Barron

Note 30 minutes each w/10minute break

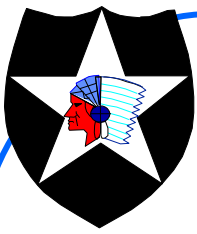




# AAR

## SFC (P) Seda





# Closing Remarks

LTC Chamberlain  
SGM Barron  
Division Chemical



CHEMICAL CONFERENCE 9 DEC  
03



**2<sup>ND</sup> INFANTRY DIVISION**



# CHEMICAL CONFERENCE

**9 DEC 03**

**SECOND TO NONE**

**ON POINT FOR THE**

